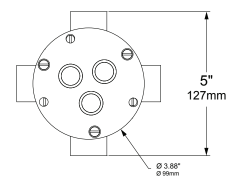


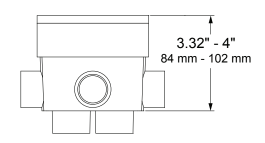


## FEATURES & BENEFITS

- Control based upon pavement conditions
- Rugged construction
- Simple installation
- Low voltage operation

- Reliable snow melting
- Minimum energy cost
- Long trouble-free life
- NEC Class 2 for wet locations





Six (6) 3/4" Knockouts on Sides and Bottom

# **NESCRIPTION**

The Snow Switch Model SIT-6E Pavement-Mounted Snow and Ice Sensor reliably detects snow and ice conditions on pavement surfaces when used with any Environmental Technology (ETI) APS, Pro Series, or EUR model control panel. The SIT-6E pavement sensor ensures that deicing heaters operate only while needed which minimizes energy costs without sacrificing snow melting effectiveness.

As part of a snow melting system, an SIT-6E sensor will signal for snow and ice melting at pavement temperatures below 38°F

(3.3°C) while moisture in any form–including water, snow, sleet or ice–is present.

It's important for the sensor to be level with the pavement surrounding it. A Pavement Sensor Housing, ETI part number 23832 (sold separately), is needed for each pavement sensor. This housing supports the sensor within the pavement and includes adjustment screws that allow proper leveling with the pavement surface.

For best results, consider using the SIT-6E

pavement sensor together with a CIT-1 aerial snow sensor. Including a CIT-1 sensor will allow the snow/ice melting system to energize as soon as falling precipitation (e.g., snow or freezing rain) is detectable.

The SIT-6E is an exceptionally capable pavement sensor. For complete information describing its application, installation and features, please contact Customer Service or check on the web at networketi.com.

## **SPECIFICATIONS**

#### **GENERAL**

**Activation Temperature** 38° F (3.3° C)

Heater Hold-on Time 0 Hours (User configurable to 0, 1, 2, 3, 4, 5, or 6 hours)

Materials Brass with Epoxy and Polyurethane Fill

Weight 1.1 lb (0.5 kg)

Top Diameter: 3.875 in (9.84 cm) **Dimensions** 

> Top Thickness: 0.25 in (6.35 mm) Mounting Depth: 2 in (5 cm)

## **ELECTRICAL**

Circuit type NEC Class 2

24V FWR +/-15% (supplied by panel) Supply voltage 5 mA idle, 0.25 A max., 6 W max. Supply Current

Snow/Ice Sense Response Time 10 to 20 seconds

**Output Signal** Pulls control floating voltage to ground

Output Off No effect on control voltage, 24V FWR will be present Pulls control floating voltage to 2V or less. delete < 0.85 Output On (snow/ice present)

line and <2.6v line

Wire type Direct Burial 3-Conductor 18 AWG Lead Length

60 ft (18.3 m) included; may be extended:

• Up to 500' (152m) using 18 AWG 3-wire jacketed

• Up to 2,000' (609m) using 12 AWG 3-wire jacketed

cable

Self Test Mode Checks temperature, heater, and sensor grid.

Indicates results with output and current pulses (see

manual).

### **ENVIRONMENTAL**

Operating temperature  $-40^{\circ}$ F to  $160^{\circ}$ F ( $-40^{\circ}$ C to  $71^{\circ}$ C) Storage temperature -50°F to 180°F (-45°C to 82°C)

#### ORDERING INFORMATION

Order Number Description

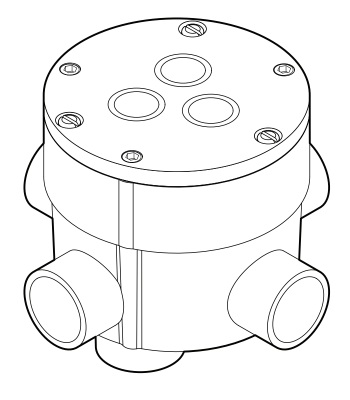
24219 SIT-6E Pavement-Mounted Sensor (requires 23832

Pavement Sensor Housing)

23832 **Pavement Sensor Housing** 

Compatible Control Panels (Required; Not Included)

APS-3C Snow Switch \* APS-4C Snow Switch 21497 EUR-5A Snow Switch 23738 PD Pro Snow Switch 23920 GF Pro Snow Switch



# **LIMITED WARRANTY**

ETI's two year limited warranty covering defects in workmanship and materials applies. Contact Customer Service for complete warranty information.

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<sup>\*</sup> Order number dependent on voltage. Please consult Customer Service.